Un organisme d'Industrie Canada Canadian Intellectual Property Office

An agency of **Industry Canada** (21) 2 323 245

(12) DEMANDE DE BREVET CANADIEN CANADIAN PATENT APPLICATION

(13) A1

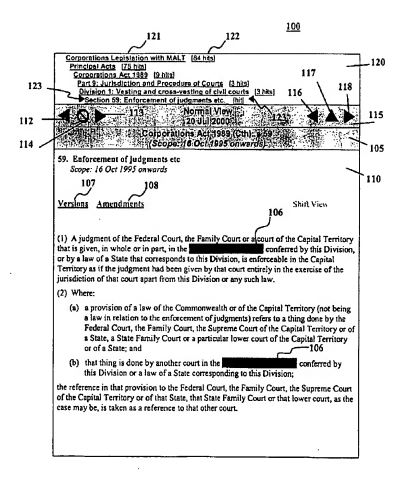
(22) Date de dépôt/Filing Date: 2000/10/12

(41) Mise à la disp. pub./Open to Public Insp.: 2002/04/12

- (51) Cl.Int.7/Int.Cl.7 G06F 17/21, G06F 3/14, G06F 12/06
- (71) Demandeur/Applicant: TIMEBASE PTY LIMITED, AU
- (72) Inventeurs/Inventors: NOLAN, GEOFFREY JOHN, AT; LESLIE, PAUL WILLIAM, AU; SCHNELLE, CHRISTOPH, AU; LESSING, ABHA, AU
- (74) Agent: SMART & BIGGAR

(54) Titre: INTERFACE DE VISIONNEMENT MULTI-AXE DE MALTWEB ET CADRAGE DE HAUT NIVEAU

(54) Title: MALTWEB MULTI-AXIS VIEWING INTERFACE AND HIGHER LEVEL SCOPING



BEST AVAILABLE COP

(57) Abrégé/Abstract:

A method, apparatus and computer program product for navigating in a multi-dimensional space containing an electronic publication formed from predefined portions of text-based data encoded using a markup language are disclosed. A selected





OPIC · CIPO 191

CA 2323245 A1 2002/04/12

(21) 2 323 245

(13) A1

(57) Abrégé(suite)/Abstract(continued):

predefined portion is displayed in a first display region. A point on a primary axis of the multi-dimensional space corresponding to the displayed pre-defined portion is also displayed. Also, a method, apparatus and computer program product for publishing an electronic publication formed from predefined portions of text-based data encoded using a markup language are also disclosed. Predefined portions are stored in terminal nodes. Higher level nodes are provided for organising the terminal nodes into an hierarchical structure embodied in said electronic publication. Each higher level node contains the identity of a parent node, a position indicator for the higher level node and an associated identifier.